



GigaLine® A-DQ(ZN)B2Y - PVP

Outdoor cable, stranded loose tube, 6000 N

2 x 12 E9/125/250 OS2 G652.D/G657.A1





Illustration similar

Description

Exterior fiber-optic cable with stranded loose tube, longitudinally watertight, with metal free rodent protection

Properties / applications

Outdoor cable with metall free rodent protection for fixed installation, layable directly in the ground.

Suitable for campus/ backbone cabling and for the use in generic cabling acc. to ISO/IEC 11801 and EN 50173. Ideally suited for all applications of Classes OF 300 to OF 10000 (depending on the fiber).

Laying

Outdoors, pulling in or air blown installation into pipes and directly into the ground (sand bed). For automated cable pulling with cable winches the use of tensileforce-recording equipment is obligatory.

Construction

Tube type

Fiber colours

IEC 60304: Fiber 1-12: Red,
green, blue, yellow, white, grey,
brown, violet, turquoise, black,
orange, pink. Fiber 13-24:
Red, green, blue, yellow, white,
grey, brown, violet, turquoise,
transparent, orange, pinke, each
with black ring marking, except

transparent.
Stranded filled loose tube

Core colours 1st tube red, 2nd white, others

yellow (9/125)

Strain relief (in total) Non metallic, glass rovings

Outer sheath Polyethylene, UV resistant

Colour Jet black

Cable marking KERPEN DATACOM GmbH

GigaLine A-DQ(ZN)B2Y
\$Abmessung\$ \$Fasertyp\$
6000N \$2xWechselstromsymbol

\$ \$TrommelNr.\$ \$m-sign.\$







GigaLine® A-DQ(ZN)B2Y - PVP

Outdoor cable, stranded loose tube, 6000 N

2 x 12 E9/125/250 OS2 G652.D/G657.A1

Optical characteristics		Thermal characteristics (cable)		
Category	OS2 G652.D/G657.A1	Temperature	-40 °C up to +70 °C	
Fiber type	E9/125/250	(transport / storage)		
Dispersion	@ 1310 nm max. 3.5 ps/(nm x km)	Temperature during installation	-10 °C up to +50 °C	
	@ 1550 nm max. 18 ps/(nm x km)	Temperature after installation	-40 °C up to +60 °C	
Attenuation	@ 1310 nm max. 0.36 dB/km @ 1383 nm max. 0.36 dB/km @ 1550 nm max. 0.22 dB/km @ 1625 nm max. 0.22 dB/km	Standards, certificates and approvals		
Mechanical charac		Fibre standard	ISO/IEC 11801 OS2 ITU-T G652.D ITU-T G657.A1 IEC 60793-2 B1.3	
Bending radius	15x outer-Ø	 Cabling standard 	EN 50173, ISO/IEC 11801	
(static) (min.)		Fire class	LN 30173, ISO/ILC 11001	
Bending radius (dynamic) (min.)	20x outer-Ø	Halogen-free	IEC 60754-1	
Max. strain relief	6000 N	Long. watertightn.	IEC 60794-1-2 F5	
Crush resistance (short term)	8000 N/100mm	Quality seal with production control	GHMT PVP - Level 1	
Crush resistance (long term)	3000 N/100mm	Chemical continuance Good resistance to oil, petrol, acid and leach, Conform to RoHS and REACH		

Part number	Number of fibres	Fire load (approx.)	Outer Ø approx.	Weight
LKD8AC30T060000	2 x 12	3.38 MJ/m	12.5 mm	155 kg/km

FELTEN Wire and Cable Solutions BV reserves the right to make changes to the product described in this specification without prior notice. FELTEN does not assume any liability which may occur due to the use of the specification described herein. Drawings are not to scale unless otherwise specified and are provided for general and informational purposes only. All values represented in this specification should be used as a guide only and exact product details can be confirmed at point of enquiry.